JOURNAL OF THEORETICAL BIOLOGY

Chief Editor: J. F. Danielli Associate Editor: L. Wolpert Assistant Editor: D. Gingell

U. of ILL LIBRARY

OCT 4 1973

CHICAGO CIRCLE

Editorial Board:

E. A. BARNARD

H. Bremermann

M. CALVIN

J. D. COWAN

D. A. GLASER

B. GOODWIN

J. J. B. JACK

J. MAYNARD SMITH

D. MAZIA

B. C. PATTEN

C. H. WADDINGTON

M. YČAS

J. Z. YOUNG

VOLUME 39

April to June 1973



ACADEMIC PRESS
London and New York

Copyright © 1973, by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Contents of Volume 39

Number 1, April 1973

Blumenfeld, L. A. and Chernavskii, D. S., Tunnelling of Electrons in Biological Processes	1
Rescigno, A., On Transfer Times in Tracer Experiments	1
	9
Grenetz, P. S. and List Jr, A., A Model for Predicting Growth Responses in Plants to Changes in External Water Potential: Zea mays Primary Roots	29
LEWIS, J., The Theory of Clonal Mixing During Growth	47
DOWMAN, J. E., Implications of Stochastic Inheritance	55
Woolley, W. H. and DE Rocco, A. G., Asynchronous Division in Cell Colonies. I. General Considerations and a Linear Control Model	73
HARPER, E. T., Kinetics of the Two-sited Enzyme. II. A Method of Distinguishing between Anticooperative and Independent Active Sites Based on Competitive Inhibition	91
GLASS, L. and KAUFFMAN, S. A., The Logical Analysis of Continuous, Non-linear Biochemical Control Networks	103
REHM, W. S., SANDERS, S. S., SHOEMAKER, R. L., O'CALLAGHAN, J., TARVIN, J. T. and FRIDAY, E. A., Proton Conductance of Cell Membranes	131
MAY, R. M., Mass and Energy Flow in Closed Ecosystems: A Comment	155
SHEAR, D. B., The Generalized Boltzmann Distribution	165
SHEAR, D. B., The Chemical Potential in Solutions and the Free Energy of Reaction	171
FERRACIN, A. and PAOLUZI, R., Some Hypotheses about the Structure of Polypeptide Chain Termination Signal in Prokaryotes	179
HANSSON MILD, K., On the Theoretical Aspects of Tracer Exchange in Red Blood Cells	183
SIMONS, R., The Constant Field Assumption for Symmetric Membrane Systems	191
SAGAN, C., Ultraviolet Selection Pressure on the Earliest Organisms .	195
OLIEN, C. R., Thermodynamic Components of Freezing Stress	201

STREBEL, D. E. and GOEL, N. S., On the Isocline Methods for Analyzing Prey-Predator Interactions	211
ŽEMLIČKA, J., A Possible Role of Organic Activators in the Ribosome- catalyzed Peptide and Ester Bond Formation	241
the second secon	
Number 2, May 1973	
GOOD, W., The Role of Water in the Origin of Life and its Function in the Primitive Gene.	249
CHEVILLOTTE, P., Relation Between the Reaction Cytochrome Oxidase— Oxygen and Oxygen Uptake in Cells in vivo. The Role of Diffusion	277
Hansell, R. I. C. and Ewing, B., The Detection and Estimation of Character Weighting in Classifications	297
McKean, T. A., An Electromechanical Hypothesis for Ciliary Coordination in Ciliated Protozoa	315
HOELZL WALLACH, D. F., Possible Processes in the Immune Surveillance of the Intracellular Space	321
Brailsford, J. D. and Bull, B. S., The Red Cell—A Macromodel Simulating the Hypotonic-sphere Isotonic-disc Transformation.	325
HARRISON, L. G., Evolution of Biochemical Systems with Specific Chiralities: A Model Involving Territorial Behaviour	333
Brenner, S. L. and McQuarrie, D. A., A Self-consistent Calculation of the Free Energy and Electrostatic Potential for a Cylindrical Polyion	343
RUDOLPH, F. B. and FROMM, H. J., Kinetics of Three Substrate Enzyme Systems. Treatment of Partially Random Mechanisms Using Equilibrium Assumptions	363
Oosawa, F., Field Fluctuation in Ionic Solutions and its Biological Significance	373
OTTEN, H. A. and DUYSENS, L. N. M., An Extension of the Steady-state Approximation of the Kinetics of Enzyme-containing Systems .	387
PAPENTIN, F., A Darwinian Evolutionary System. I. Definition and Basic Properties	397
PAPENTIN, F., A Darwinian Evolutionary System. II. Experiments on Protein Evolution and Evolutionary Aspects of the Genetic Code.	417
PAPENTIN, F., A Darwinian Evolutionary System. III. Experiments on the Evolution of Feeding Patterns	431

ROBERTS, G. W., LARSON, K. B. and SPAETH, E. E., The Interpretation of Mean Transit Time Measurements for Multiphase Tissue Systems	4.47
	447
LETTER TO THE EDITOR	
CEDERGREN, R. J. and CORDEAU, J. R., The Distribution of Modified Nucleosides in Transfer RNAs	477
Number 3, June 1973	
STARZAK, M. E., A Model for Conductance Changes in the Squid Giant Axon. I. Interactive Relaxation	487
STARZAK, M. E., A Model for Conductance Changes in the Squid Giant Axon. II. Channel Kinetics	505
DESIMONE, J. A. and CAPLAN, S. R., Symmetry and the Stationary State Behaviour of Enzyme Membranes	523
WILLIAMS, G. C. and MITTON, J. B., Why Reproduce Sexually?	545
BURTON, A. C. and CANHAM, P. B., The Behaviour of Coupled Biochemical Oscillators as a Model of Contact Inhibition of Cellular	555
Division	555
MAZANOV, A., A Multi-stage Population Model	581
ABERNETHY, J., Interaction Between Sodium Ion and Non-electrolytes in the Countercurrent Systems of the Kidney	589
PRENTICE, R. L., A Design for Studying the Clustering of Plant or Animal Species Using Quadrat Sizes in Geometric Progression.	601
CALKINS, J., The T-N-PR Model of Radiation Response	609
GRAY, G. D. and RENIS, H. E., A Hypothesis Relating Lymphocyte Phosphorylation and Transport of Ara-C (Cytarabine) to its	
Antiviral Activity	623
CLAY, J. R. and GOEL, N. S., Diffusion Models for Firing of a Neuron with Varying Threshold.	633
GOLDSACK, D. E. and CHALIFOUX, R. C., Contribution of the Free Energy of Mixing of Hydrophobic Side Chains to the Stability of the Tertiary Structure of Proteins	645
MARKOWITZ, D. and NISBET, R. M., Co-operativity in Biological Machines	653

CONTENTS

LET	TERS TO THE EDITOR	
	MROSOVSKY, N., Temperature and Learning in Poikilotherms .	659
	FERREIRA, R., Enzymes as Orbital Symmetry Adapters	665
	FRECH III, H. E., Biological Externalities and Evolution: A	
	Comment	669
	ELDER, D., A Multiple Promoter Model for Transcriptional	
	Control in Differentiated Organisms	673
	McGinness, J. and Proctor, P., The Importance of the Fact	
	that Melanin is Black	677
	TIWARI, J. and FRASER, A., Genetic Regulation by Feedback	
	Repression	679
	REED F. B. Amino Acids in Meteorites	683